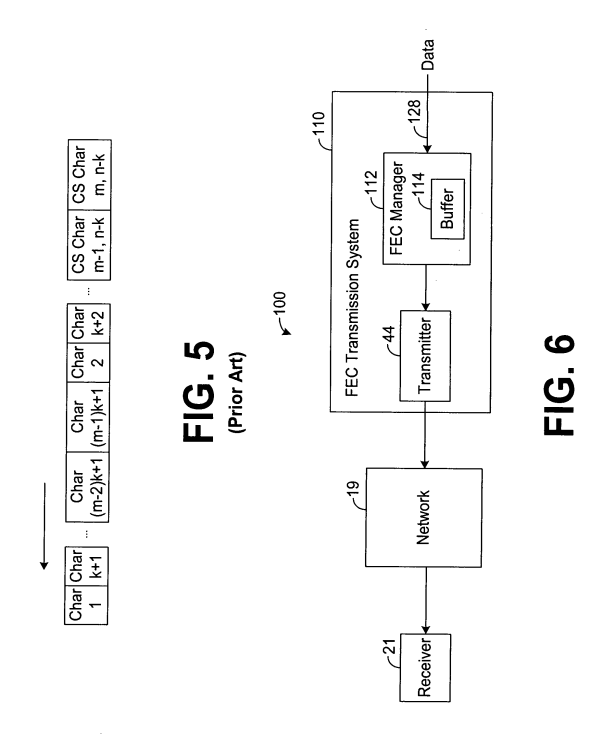


**FIG. 4** (Prior Art)



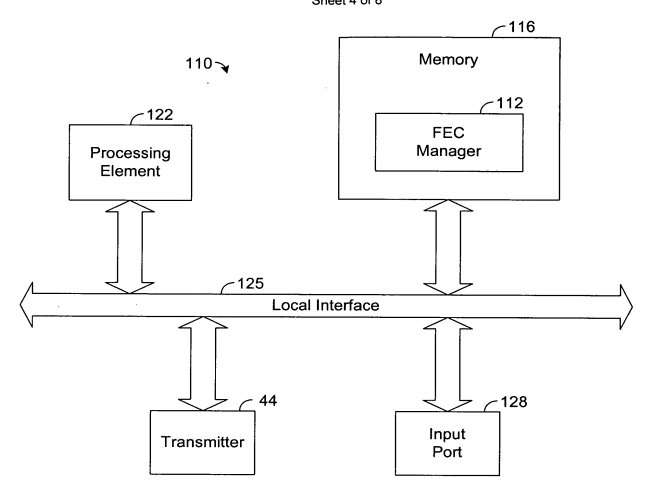


FIG. 7

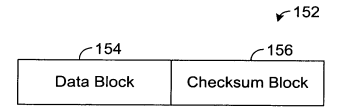
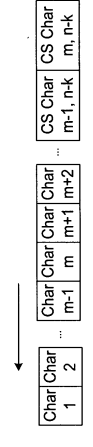


FIG. 8

								•
,	col. 1	col. 2	:	col. k	col. k col. k+1	col. k+2	:	col. n
	Char	Char		Char	CS Char	CS Char		CS Char
<u> </u>	_	m+1	:	m(k-1)+1	<del>-</del>	1, 2	:	1, n-k
(	Char	Char		Char	CS Char	CS Char		CS Char
Z MOJ	2	m+2	:	m(k-1)+2	2, 1	2, 2	•••	2, n-k
•••	•••		:		•••		:	•••
•	Char	Char		Char	CS Char	CS Char		CS Char
row m-1	п-1	2m-1	:	mk-1	m-1, 1	m-1, 2	:	m-1, n-k
200	Char	Char		Char	CS Char	CS Char		CS Char
<u> </u>	Ε	2m	:	포	E,	m, 2	:	m, n-k

#### FIG. 9



# FIG. 10

Char	16
Char	15
Char	14
Char	13
Char	12
Char	11
Char	10
Char	6
Char	8
Char	7
Char	9
Char	5
Char	4
Char	က
Char	2
Char	_

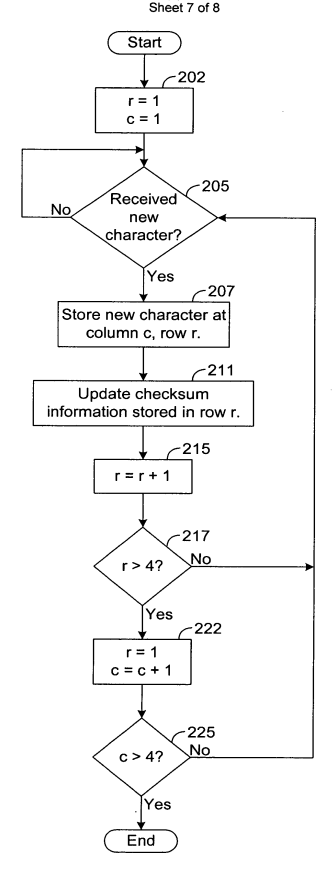
### FIG. 11

	5	5	5	5	5	5	Ž
	3	3	5	5	3	3	
	Ψ,	7	က	4	2	9	
$\cup$	Char	Char	Char	Char	CS Char	CS Char	
	<del>-</del>	2	တ	13	<del>_</del>	1,2	
$\sim$	Shar	Char	Char	Char	CS Char	CS Char	
	7	9	9	14	2,1	2,2	
$\sim$	Char	Char	Char	Char	CS Char	CS Char	
	က	7	7	15	بى 1,	3,2	
$\sim$	Shar	Char	Char	Char	CS Char	CS Char	
	4	∞	12	16	4,	4,2	

### =1G. 12



# FIG. 15



**FIG. 13** 

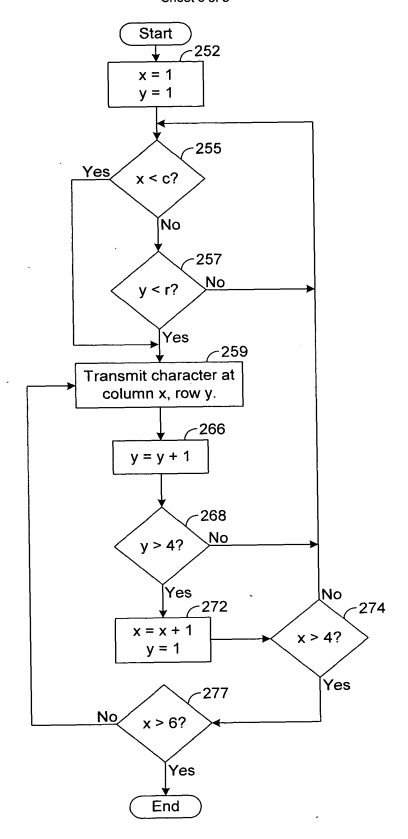


FIG. 14